



Complex Light and Optical Forces XI

Proceedings of SPIE - Vol. 10120

Andrews, David L.; Galvez, Enrique J.; Glückstad, Jesper

Publication date:
2017

Document Version
Publisher's PDF, also known as Version of record

[Link back to DTU Orbit](#)

Citation (APA):
Andrews, D. L., Galvez, E. J., & Glückstad, J. (Eds.) (2017). *Complex Light and Optical Forces XI: Proceedings of SPIE - Vol. 10120*. SPIE - International Society for Optical Engineering. Proceedings of SPIE - The International Society for Optical Engineering

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

IN THIS VOLUME

- Vector Polarization (2)
- Optical Vortex Generation (2)
- Beam Properties (2)
- Optical Angular Momentum (3)
- Optical Structuring and Fabrication (1)
- Chiral Interactions (2)
- Structured Beams (3)
- Optical Information (3)
- Optical Singularities (3)
- Optical Forces (1)
- Optical Manipulation (3)
- Poster Session (2)

Volume 10120

Complex Light and Optical Forces XI



David L. Andrews; Enrique J. Galvez; Jesper Glückstad



San Francisco, California, United States | January 28, 2017

Email Alert

Basic View | Expanded View

Vector Polarization





-  [Vortex beams and optical activity of sucrose](#)  PDF
Ethan Bendau, Lin Zhang, Richard Gozali, Solyman Ashrafi, Robert R. Alfano
Proc. SPIE 10120, Complex Light and Optical Forces XI, 1012004 (February 27, 2017); doi: 10.1117/12.2251493

-  [Precise transverse alignment of a vectorial optical-field generator for complex optical field generation](#)  PDF
Jian Chen, Chenhao Wan, Lingjiang Kong, Qiwen Zhan
Proc. SPIE 10120, Complex Light and Optical Forces XI, 1012005 (February 27, 2017); doi: 10.1117/12.2250192



Optical Vortex Generation





-  [Optimizing beams with transverse vortices](#)  PDF
Daryl Preece, Halina Rubinsztein-Dunlop
Proc. SPIE 10120, Complex Light and Optical Forces XI, 1012008 (February 27, 2017); doi: 10.1117/12.2251628
-  [Photon sieves for creating and identifying orbital angular momentum of light](#)  PDF
O. Asmolova, G. P. Andersen, M. Anderson, M. A. Cumming
Proc. SPIE 10120, Complex Light and Optical Forces XI, 1012009 (February 27, 2017); doi: 10.1117/12.2249626

Beam Properties



-  [Deducing 3-dimensional polarization fields from projective measurements](#)  PDF
Enrique J. Galvez, Ishir Dutta
Proc. SPIE 10120, Complex Light and Optical Forces XI, 101200B (February 27, 2017); doi: 10.1117/12.2253281
-  [Geometrical interpretation of quantum weak measurement](#)  PDF
C. T. Samlan, Nirmal Viswanathan
Proc. SPIE 10120, Complex Light and Optical Forces XI, 101200D (February 27, 2017); doi: 10.1117/12.2249558

Optical Angular Momentum





-  [Pulse, polarization and topology shaping of polariton fluids](#)  PDF
Lorenzo Dominici, David Colas, Stefano Donati, Galbadrakh Dagvadorj, Antonio Gianfrate, Carlos Sánchez Muñoz, Dario Ballarini, Milena De Giorgi, Giuseppe Gigli, Marzena H. Szymańska, Fabrice P. Laussy, Daniele Sanvitto
Proc. SPIE 10120, Complex Light and Optical Forces XI, 101200E (February 27, 2017); doi: 10.1117/12.2250997

-
-  [Parallel transport of fiber mode structure: orbit-orbit interaction](#)  PDF
T. Pradeep Chakravarthy, Dinesh N. Naik, Nirmal K. Viswanathan
Proc. SPIE 10120, Complex Light and Optical Forces XI, 101200F (February 27, 2017); doi:
10.1117/12.2252060
-
-  [Vortex-MEMS filters for wavelength-selective orbital-angular-momentum beam generation](#)  PDF
Sujoy Paul, Vladimir S. Lyubopytov, Martin F. Schumann, Julijan Cesar, Mohammadreza Malekizandi, Mohammad T. Haidar, Alexei P. Porfirev, Stanislav O. Gurbatov, Martin Wegener, Arkadi Chipouline, Franko Küppers
Proc. SPIE 10120, Complex Light and Optical Forces XI, 101200G (February 27, 2017); doi:
10.1117/12.2252494







Optical Structuring and Fabrication

-
-  [Development and characterization of a microsnap-fit for optical assembly](#)  PDF
J. Köhler, Y. Kutlu, S. I. Ksouri, C. Esen, A. Ostendorf
Proc. SPIE 10120, Complex Light and Optical Forces XI, 101200J (February 27, 2017); doi:
10.1117/12.2254951







Chiral Interactions

-
-  [Searching for the helical-gradient force on chiral molecules](#)  PDF
J. A. Jones, B. Regan, J. Painter, J. Mills, I. Dutta, B. Khajavi, E. J. Galvez
Proc. SPIE 10120, Complex Light and Optical Forces XI, 101200M (February 27, 2017); doi:
10.1117/12.2253268
-
-  [Orientated molecular information from chiral rotational spectroscopy](#)  PDF
Jörg B. Götte, Robert P. Cameron, Stephen M. Barnett
Proc. SPIE 10120, Complex Light and Optical Forces XI, 101200N (February 27, 2017); doi:
10.1117/12.2253633







Structured Beams

-
-  [Exploiting the spatial profiles of light](#)  PDF
A. Dudley, C. Rosales-Guzmán, A. Trichilli, A. Forbes
Proc. SPIE 10120, Complex Light and Optical Forces XI, 101200P (February 27, 2017); doi:
10.1117/12.2254753
-
-  [High-order Poincaré sphere with flower modes possessing orbital angular momentum](#)  PDF
Ting-Hua Lu, Teng-De Huang, Robert R. Alfano
Proc. SPIE 10120, Complex Light and Optical Forces XI, 101200Q (February 27, 2017); doi:
10.1117/12.2255807
-
-  [Array-specific propagation of flexibly structured ultra short pulses](#)  PDF
A. Treffer, M. Bock, U. Wallrabe, R. Grunwald
Proc. SPIE 10120, Complex Light and Optical Forces XI, 101200S (February 27, 2017); doi:
10.1117/12.2250520



Optical Information

-
-  [Exploring topological phases in quantum walks of twisted light](#)  PDF
Filippo Cardano
Proc. SPIE 10120, Complex Light and Optical Forces XI, 101200V (February 27, 2017); doi:
10.1117/12.2251367
-
-  [Measuring the non-separability of optical fields](#)  PDF
B. Ndagano, H. Sroor, M. McLaren, C. Rosales-Guzmán, A. Forbes
Proc. SPIE 10120, Complex Light and Optical Forces XI, 101200W (February 27, 2017); doi:
10.1117/12.2254028
-
-  [Quantum-key distribution with vector modes](#)  PDF
B. Ndagano, I. Nape, B. Perez-Garcia, S. Scholes, R. I. Hernandez-Aranda, F. S. Roux, T. Konrad, A. Forbes
Proc. SPIE 10120, Complex Light and Optical Forces XI, 101200X (February 27, 2017); doi:
10.1117/12.2251465

Optical Singularities

-  [Single-beam acoustic tweezers](#)  PDF
Jean-Louis Thomas, Diego Baresch, Régis Marchiano
Proc. SPIE 10120, Complex Light and Optical Forces XI, 101200Y (February 27, 2017); doi:
10.1117/12.2252446
-  [A mathematical toolbox for dark-ray optics](#)  PDF
Albert Ferrando, M. A. García-March
Proc. SPIE 10120, Complex Light and Optical Forces XI, 101200Z (February 27, 2017); doi:
10.1117/12.2250595
-  [Light fields behind microstructures: study of the Babinet-principle in the Fresnel regime](#)  PDF
Toralf Scharf, Myun-Sik Kim, Krishnaparvathy Puthankovilakam, Hans-Peter Herzig, Reinhard Voelkel
Proc. SPIE 10120, Complex Light and Optical Forces XI, 1012010 (February 27, 2017); doi:
10.1117/12.2251379





Optical Forces

-  [Topological dynamics near exceptional points in an optomechanical system](#)  PDF
Luyao Jiang, Haitan Xu, David Mason, J. G. E. Harris
Proc. SPIE 10120, Complex Light and Optical Forces XI, 1012014 (February 27, 2017); doi:
10.1117/12.2250644

Optical Manipulation

-  [Confining Brownian motion of single nanoparticles in an ABELtrap](#)  PDF
Maria Dienerowitz, Thomas Heitkamp, Thomas Gottschall, Jens Limpert, Michael Börsch
Proc. SPIE 10120, Complex Light and Optical Forces XI, 1012017 (February 27, 2017); doi:
10.1117/12.2250550
-  [Optical cell sorting with multiple imaging modalities](#)  PDF
Andrew Bañas, Caro Carrissemoux, Mark Villangca, Palima Darwin, Jesper Glückstad
Proc. SPIE 10120, Complex Light and Optical Forces XI, 1012018 (February 27, 2017); doi:
10.1117/12.2254358
-  [Light robotics: an all-optical nano- and micro-toolbox](#)  PDF
Jesper Glückstad, Mark Villangca, Darwin Palima, Andrew Banas
Proc. SPIE 10120, Complex Light and Optical Forces XI, 101201A (February 27, 2017); doi:
10.1117/12.2254738

Poster Session

-  [Propagation of Laguerre-Gaussian vortex beams through mouse brain tissue](#)  PDF
Lingyan Shi, Lukas Lindwasser, Wubao Wang, Adrián Rodríguez-Contreras, Robert Alfano
Proc. SPIE 10120, Complex Light and Optical Forces XI, 101201B (February 27, 2017); doi:
10.1117/12.2253750
-  [Properties of null knotted solutions of Maxwell's equations](#)  PDF
Gregory Smith, Paul Strange
Proc. SPIE 10120, Complex Light and Optical Forces XI, 101201C (February 27, 2017); doi:
10.1117/12.2260484

[< Previous Volume](#) | [Next Volume >](#)

Site Map

[HOME](#)
[PROCEEDINGS](#)
[JOURNALS](#)
[eBOOKS](#)
[TOPIC COLLECTIONS](#)

Services

[Subscribe](#)
[Alerts](#)
[Information for Librarians](#)
[Privacy Policy](#)
[Terms Of Use](#)
[Contact Us](#)
[About the Digital Library](#)
[Help](#)

Other Resources

[SPIE.org](#)
[SPIE Membership](#)
[SPIE Career Center](#)

Information for Authors

[Books](#)
[Journals](#)
[Proceedings](#)
[Reprint Permissions](#)
[About Open Access](#)



